Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L8	0	error near2 signal same output same (feedback feed adj back) and (equation polynomial) same order adj exponent and (integral integrat\$4) with (setpoint set adj point) and bias with (improv\$4 tuning adjust\$4) and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2005/01/26 13:48
L9	. 0	error same output same (feedback feed adj back) and (equation polynomial) same order adj exponent and (integral integrat\$4) with (setpoint set adj point) and bias with (improv\$4 tuning adjust\$4) and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON ·	2005/01/26 13:48
L10	0	error same output same (feedback feed adj back) and (equation polynomial) same order adj exponent\$4 and (integral integrat\$4) with (setpoint set adj point) and bias with (improv\$4 tuning adjust\$4) and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 13:48
L11	0	(equation polynomial) same order adj exponent\$4 and (integral integrat\$4) with (setpoint set adj point) and bias with (improv\$4 tuning adjust\$4) and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 13:48
L12	0	(equation polynomial) with order with exponent\$4 and (integral integrat\$4) with (setpoint set adj point) and bias with (improv\$4 tuning adjust\$4) and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 13:48
L13	1	(equation polynomial) same order same exponent\$4 and (integral integrat\$4) same (setpoint set adj point) and bias same (improv\$4 tuning adjust\$4) and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 13:50
L14	1	(equation polynomial) same order same exponent\$4 and (integral integrat\$4) same (setpoint set adj point) and bias and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 13:50

L15	1	order adj2 exponent\$4 and (integral integrat\$4) with (setpoint set adj point) and bias and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 13:51
L16	469	(integral integrat\$4) with (setpoint set adj point) and bias and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 13:51
L17	35	error same (setpoint set adj point) and (integral integrat\$4) with (setpoint set adj point) and bias near2 (tuning improv\$4 adjust\$4 optimiz\$6) and (@ad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 13:54
L18	8	error same (setpoint set adj point) and (integral integrat\$4) near3 (setpoint set adj point) and bias near2 (tuning improv\$4 adjust\$4 optimiz\$6) and (@ad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 13:57
L19	6	(feedback feed adj back) and error same (setpoint set adj point) and (integral integrat\$4) near3 (setpoint set adj point) and bias near2 (tuning improv\$4 adjust\$4 optimiz\$6) and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 14:00
L20	1	user and (feedback feed adj back) and error same (setpoint set adj point) and (integral integrat\$4) near3 (setpoint set adj point) and bias near2 (tuning improv\$4 adjust\$4 optimiz\$6) and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 14:51
L21	0	error near2 signal same output same order near2 exponent\$4 same (feedback feed adj back closed adj loop) and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 14:52
L22	9	error near2 signal same output same (feedback feed adj back closed adj loop) and order near2 exponent\$4 and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 14:53
L23	17	error near2 signal same (feedback feed adj back closed adj loop) and order near2 exponent\$4 and (@ad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 14:55

L24	15	error near2 signal same (feedback feed adj back closed adj loop) and order adj2 exponent\$4 and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 14:55
L25	42	error same (feedback feed adj back closed adj loop) and order adj2 exponent\$4 and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 14:55
L26	15	error same output same (feedback feed adj back closed adj loop) and order adj2 exponent\$4 and (@ad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 14:56
L27	0	error same output same (feedback feed adj back closed adj loop) and (second \$2th) adj order adj exponent\$4 and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 14:59
L28	0	error same (feedback feed adj back closed adj loop) and (second \$2th) adj order adj exponent\$4 and (@ad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 14:59
L29	1	error same (feedback feed adj back closed adj loop) and (second third fourth fifth mth nth) adj2 order adj2 exponent\$4 and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 15:16
L30	45	(second third fourth fifth mth nth) adj2 order adj2 exponent\$4 and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 15:17
L31	3	polynomial same (second third fourth fifth mth nth) adj2 order adj2 exponent\$4 and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 15:19
L32	7	equation same (second third fourth fifth mth nth) adj2 order adj2 exponent\$4 and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 15:20
L33	1	(mth nth) adj2 order adj2 exponent\$4 and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 15:21

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L34	0	(mth nth) adj order adj exponent\$4 and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 15:22
L35		(mth nth) near order near exponent\$4 and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 15:25
L36	139	(mth nth) near order near (polynomial exponent\$4) and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR ·	ON	2005/01/26 15:25
L37	28	error same (feed adj back feedback closed adj loop) and (mth nth) near order near (polynomial exponent\$4) and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 15:26
L38	8	error same output same (feed adj back feedback closed adj loop) and (mth nth) near order near (polynomial exponent\$4) and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2005/01/26 15:27
L39	2	overshoot\$4 and error same output same (feed adj back feedback closed adj loop) and (mth nth) near order near (polynomial exponent\$4) and (@ad<"20010129" @rlad<"200101129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 15:27
L40	3	overshoot\$4 and (feed adj back feedback closed adj loop) and (mth nth) near order near (polynomial exponent\$4) and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 15:28
L41	7	overshoot\$4 and (mth nth) near order near (polynomial exponent\$4) and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 15:28

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S15 7	0	order near exponent\$4 and (feedback feed adj back) and (integral integrat\$4) and bias near tun\$3 and overshoot and (set adj point setpoint) and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 14:37
S15 8	0	order near exponent\$4 and (feedback feed adj back) and (integral integrat\$4) and bias near tun\$3 and (set adj point setpoint) and (@ad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 14:36
S15 9	0	order near2 exponent\$4 and (feedback feed adj back) and (integral integrat\$4) and bias near2 tun\$3 and (set adj point setpoint) and (@ad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 14:36
S16 0	0	order near2 exponent\$4 and (feedback feed adj back) and (integral integrat\$4) and bias near2 tun\$3 and (@ad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 14:37
S16 1	54	order near2 exponent\$4 and (feedback feed adj back) and (integral integrat\$4) and bias and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2005/01/19 14:37
S16 2	1	order near2 exponent\$4 and (feedback feed adj back) and (integral integrat\$4) and bias and overshoot and (set adj point setpoint) and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 14:38
S16 3	1	order near2 exponent\$4 and (feedback feed adj back) and (integral integrat\$4) and bias and overshoot\$4 and (set adj point setpoint) and (@ad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 14:38
S16 4	0	order near2 exponent\$4 and (feedback feed adj back) and (integral integrat\$4) and bias and over near5 shoot\$4 and (set adj point setpoint) and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 14:39

S16 5	0	order near2 exponent\$4 and (feedback feed adj back) and (integral integrat\$4) and bias and over near2 shoot\$4 and (set adj point setpoint) and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 14:39
S16 6	0	order near2 exponent\$4 and (feedback feed adj back) and (integral integrat\$4) and bias near2 tun\$3 and (set adj point setpoint) and (@ad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 14:40
S16 7	19	order near2 exponent\$4 and (feedback feed adj back) and (integral integrat\$4) and bias and (set adj point setpoint) and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 14:40
S16 8	3	order adj2 exponent\$4 and (feedback feed adj back) and (integral integrat\$4) and bias and (set adj point setpoint) and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 15:04
S16 9	1	order adj2 exponent\$4 and (feedback feed adj back) and (integral integrat\$4) and bias and (set adj point setpoint) and error and (over adj shoot\$3 overshoot\$3 \$4shoot\$3) and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 15:08
S17 0	5	order adj2 exponent\$4 and (feedback feed adj back) and (integral integrat\$4) and (set adj point setpoint) and error and (over adj shoot\$3 overshoot\$3 \$4shoot\$3) and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 15:11
S17 1	303	(feedback feed adj back) and (integral integrat\$4) and (set adj point setpoint) and error and (over adj shoot\$3 overshoot\$3 \$4shoot\$3) and bias and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR -	ON	2005/01/19 15:13
S17 2	0	(feedback feed adj back) and (integral integrat\$4) and (set adj point setpoint) and error and (over adj shoot\$3 overshoot\$3 \$4shoot\$3) and bias adj2 tun\$3 and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 15:14

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S17 3	35	(feedback feed adj back) and (integral integrat\$4) and (set adj point setpoint) and error and (over adj shoot\$3 overshoot\$3 \$4shoot\$3) and bias with tun\$3 and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2005/01/19 15:19
S17 4	1	order with exponent\$4 and (feedback feed adj back) and (integral integrat\$4) and (set adj point setpoint) and error and (over adj shoot\$3 overshoot\$3 \$4shoot\$3) and bias with tun\$3 and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 15:17
S17 5	1	order same exponent\$4 and (feedback feed adj back) and (integral integrat\$4) and (set adj point setpoint) and error and (over adj shoot\$3 overshoot\$3 \$4shoot\$3) and bias with tun\$3 and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 15:17
S17 6	10	(feedback feed adj back) and (integral integrat\$4) and (set adj point setpoint) with (over adj shoot\$3 overshoot\$3 \$4shoot\$3) and error and bias with tun\$3 and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 15:20
S17 7	4	(feedback feed adj back) and (integral integrat\$4) same (set adj point setpoint) same (over adj shoot\$3 overshoot\$3 \$4shoot\$3) and error and bias with tun\$3 and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 15:22
S17 8	26	(feedback feed adj back) and (integral integrat\$4) same (set adj point setpoint) same (over adj shoot\$3 overshoot\$3 \$4shoot\$3) and error and bias and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 15:22
S17 9	21	(feedback feed adj back) and (integral integrat\$4) same (set adj point setpoint) same (over adj shoot\$3 overshoot\$3 \$4shoot\$3) and error and bias and (user predefined predetermined) and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 15:23

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S18 0	5	(feedback feed adj back) and (integral integrat\$4) same (set adj point setpoint) same (over adj shoot\$3 overshoot\$3 \$4shoot\$3) and error and bias same (user predefined predetermined) and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 15:30
S18 1	2	(feedback feed adj back) and (integral integrat\$4) same (set adj point setpoint) same (over adj shoot\$3 overshoot\$3 \$4shoot\$3) and error and bias with (user predefined predetermined) and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 15:38
S18 2	1	(feedback feed adj back) and (integral integrat\$4) same (set adj point setpoint) same (over adj shoot\$3 overshoot\$3 \$4shoot\$3) and error and bias with user and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 15:51
S18 3	10	(feedback feed adj back) and (integral integrat\$4) same (set adj point setpoint) same (over adj shoot\$3 overshoot\$3 \$4shoot\$3) and error and bias and user and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 15:46
S18 4	1	(feedback feed adj back) and (integral integrat\$4) same (set adj point setpoint) same (over adj shoot\$3 overshoot\$3 \$4shoot\$3) and error and bias same user and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 15:46
S18 5	11	(feedback feed adj back) and (integral integrat\$4) same (set adj point setpoint) same (over adj shoot\$3 overshoot\$3 \$4shoot\$3 oscillat\$5) and error and bias with user and (@ad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 15:52
S18 6	1	(feedback feed adj back) and (integral integrat\$4) same (set adj point setpoint) same (over adj shoot\$3 overshoot\$3 \$4shoot\$3 oscillat\$5) and error and bias near3 user and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 15:58

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S18 7	0	polynomial and (feedback feed adj back) and (integral integrat\$4) same (set adj point setpoint) same (over adj shoot\$3 overshoot\$3 \$4shoot\$3 oscillat\$5) and error and bias near3 user and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 15:58
S18 8	6	polynomial and (feedback feed adj back) and (integral integrat\$4) same (set adj point setpoint) same (over adj shoot\$3 overshoot\$3 \$4shoot\$3 oscillat\$5) and error and bias and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 16:45
S18 9	0	(integral integrat\$4) same (set adj point setpoint) same (over adj shoot\$3 overshoot\$3 \$4shoot\$3 oscillat\$5) and bias with user with tun\$3 and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 16:46
S19 0	1	(integral integrat\$4) same (over adj shoot\$3 overshoot\$3 \$4shoot\$3 oscillat\$5) and bias with user with tun\$3 and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 16:49
S19 1	20	(integral integrat\$4) same (over adj shoot\$3 overshoot\$3 \$4shoot\$3 oscillat\$5) and bias same user same tun\$3 and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 16:49
S19 2	2	(integral integrat\$4) same (over adj shoot\$3 overshoot\$3 \$4shoot\$3 oscillat\$5) and bias near2 tun\$3 same user and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 16:51
S19 3	0	(integral integrat\$4) same (over adj shoot\$3 overshoot\$3 \$4shoot\$3 oscillat\$5) and bias near2 tun\$3 with user and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 16:51
S19 4	0	(integral integrat\$4) same (over adj shoot\$3 overshoot\$3 \$4shoot\$3 oscillat\$5) and bias near2 tun\$3 with (predefined predetermined) and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2005/01/19 16:51
S19 5	0	(integral integrat\$4) same (over adj shoot\$3 overshoot\$3 \$4shoot\$3 oscillat\$5) and bias near2 tun\$3 with (pre-defined pre-determined) and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 16:51

S19 6	2	(integral integrat\$4) same (over adj shoot\$3 overshoot\$3 \$4shoot\$3 oscillat\$5) and bias near2 tun\$3 with (defined determined) and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 16:52
S19 7	1	(integral integrat\$4) same (over adj shoot\$3 overshoot\$3 \$4shoot\$3 oscillat\$5) and bias near2 tuning with (defined determined) and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 16:52
S19 8	16	(integral integrat\$4) same (over adj shoot\$3 overshoot\$3 \$4shoot\$3 oscillat\$5) and bias near2 tuning same (user \$3defined \$3determined) and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 16:56
S19 9	1	(integral integrat\$4) same (over adj shoot\$3 overshoot\$3 \$4shoot\$3 oscillat\$5) and bias near2 tuning with (user \$3defined \$3determined) and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 16:54
S20 0	91	(integral integrat\$4) same (over adj shoot\$3 overshoot\$3 \$4shoot\$3 oscillat\$5) and bias with (adjust\$3 tuning) with (user \$3defined \$3determined) and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 16:56
S20 1	29	(integral integrat\$4) same (over adj shoot\$3 overshoot\$3 \$4shoot\$3 oscillat\$5) and bias near2 (adjust\$3 tuning) with (user \$3defined \$3determined) and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 16:57
S20 2	. 1	(polynomial exponent\$3) and (feedback feed adj back) and error and (setpoint set adj point) and (integral integrat\$4) same (over adj shoot\$3 overshoot\$3 \$4shoot\$3 oscillat\$5) and bias near2 (adjust\$3 tuning) with (user \$3defined \$3determined) and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 17:00

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S20 3	0	(polynomial exponent\$3) and (feedback feed adj back) and error and (setpoint set adj point) and (integral integrat\$4) same (over adj shoot\$3 overshoot\$3 \$4shoot\$3 oscillat\$5) and bias near2 (adjust\$3 tuning) same (auto automatic\$4) same (user \$3defined \$3determined) and (@ad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 17:01
S20 4	4	(polynomial exponent\$3) and (feedback feed adj back) and error and (setpoint set adj point) and (integral integrat\$4) same (over adj shoot\$3 overshoot\$3 \$4shoot\$3 oscillat\$5) and bias near2 (adjust\$3 tuning) same (auto automatic\$4) and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 17:02
S20 5	3	(polynomial exponent\$3) and (feedback feed adj back) and error and (setpoint set adj point) and (integral integrat\$4) same (over adj shoot\$3 overshoot\$3 \$4shoot\$3 oscillat\$5) and bias near2 (adjust\$3 tuning improv\$5 reduct\$4 reduc\$3) with (auto automatic\$4) and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 17:23
S20 6	34	(integral integrat\$4) same (over adj shoot\$3 overshoot\$3 \$4shoot\$3 oscillat\$5) and bias near2 (adjust\$3 tuning improv\$5 reduct\$4 reduc\$3) with (auto automatic\$4) and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 17:24
S20 7	5	(polynomial exponent\$3) and (feedback feed adj back) and error and (setpoint set adj point) and bias near2 (adjust\$3 tuning improv\$5 reduct\$4 reduc\$3) with (auto automatic\$4) and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 17:24
S20 8	493	bias near2 (adjust\$3 tuning improv\$5 reduct\$4 reduc\$3) with (auto automatic\$4) and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR ·	ON	2005/01/19 17:25

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S20 9	13	(resources energy materials) and (integral integrat\$4) same (over adj shoot\$3 overshoot\$3 \$4shoot\$3 oscillat\$5) and bias near2 (adjust\$3 tuning improv\$5 reduct\$4 reduc\$3) with (auto automatic\$4) and (@ad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2005/01/19 17:25
S21 0	5	(resources energy materials) and (polynomial exponent\$3) and (feedback feed adj back) and error and (setpoint set adj point) and bias near2 (adjust\$3 tuning improv\$5 reduct\$4 reduc\$3) with (auto automatic\$4) and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 17:24
S21 1	170	(resources energy materials) and bias near2 (adjust\$3 tuning improv\$5 reduct\$4 reduc\$3) with (auto automatic\$4) and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 17:25
S21 2	0	(resources energy materials) with (set adj point setpoint) and (integral integrat\$4) same (over adj shoot\$3 overshoot\$3 \$4shoot\$3 oscillat\$5) and bias near2 (adjust\$3 tuning improv\$5 reduct\$4 reduc\$3) with (auto automatic\$4) and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 17:26
S21 3	0	(resources energy materials) same (set adj point setpoint) and (integral integrat\$4) same (over adj shoot\$3 overshoot\$3 \$4shoot\$3 oscillat\$5) and bias near2 (adjust\$3 tuning improv\$5 reduct\$4 reduc\$3) with (auto automatic\$4) and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 17:30
S21 4	0	(resources energy materials ingredients) same (set adj point setpoint) and (integral integrat\$4) same (over adj shoot\$3 overshoot\$3 \$4shoot\$3 oscillat\$5) and bias near2 (adjust\$3 tuning improv\$5 reduct\$4 reduc\$3) with (auto automatic\$4) and (@ad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 17:32
S21 5	0	(resources energy materials ingredients) same (set adj point setpoint) and bias near2 (adjust\$3 tuning improv\$5 reduct\$4 reduc\$3) with (auto automatic\$4) and (@ad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 17:31

S21 6	299	(reduc\$4 less) with (resources energy materials ingredients) with (set adj point setpoint) and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 17:32
S21 7	187	(resources energy materials ingredients) same (set adj point setpoint) and (integral integrat\$4) same (over adj shoot\$3 overshoot\$3 \$4shoot\$3 oscillat\$5) and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 17:32
S21 8	73	(resources energy materials ingredients) with (set adj point setpoint) and (integral integrat\$4) same (over adj shoot\$3 overshoot\$3 \$4shoot\$3 oscillat\$5) and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 17:33
S21 9		(reduc\$4 less) with (resources energy materials ingredients) with (set adj point setpoint) and (integral integrat\$4) same (over adj shoot\$3 overshoot\$3 \$4shoot\$3 oscillat\$5) and (@ad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 17:34
S22 0	4	(reduc\$4 less) near2 (resources energy materials ingredients) with (set adj point setpoint) and (integral integrat\$4) same (over adj shoot\$3 overshoot\$3 \$4shoot\$3 oscillat\$5) and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 17:35
S22 1	13	(reduc\$4 less) near2 (resources energy materials ingredients) with (set adj point setpoint) same (over adj shoot\$3 overshoot\$3 \$4shoot\$3 oscillat\$5) and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 17:37
S22 2	19	(reduc\$4 less) near2 (resources energy materials ingredients) same (set adj point setpoint) same (over adj shoot\$3 overshoot\$3 \$4shoot\$3 oscillat\$5) and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 17:37
S22 3	0	(reduc\$4 less) near2 (resources energy materials ingredients) same (set adj point setpoint) same (over adj shoot\$3 overshoot\$3 \$4shoot\$3 oscillat\$5) same (integrat\$4 integral) and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 17:40

S22 4	2	(reduc\$4 less) near2 (resources energy materials ingredients) same (set adj point setpoint) same (over adj shoot\$3 overshoot\$3 \$4shoot\$3 oscillat\$5) same (integrat\$4 integral)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 17:38
S22 5	11	(reduc\$4 less) near2 (resources energy materials ingredients) same (set adj point setpoint) same (over adj shoot\$3 overshoot\$3 \$4shoot\$3 oscillat\$5) and (integrat\$4 integral) and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 17:41

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